Attorney Docket No.: 37945-0067

## AMENDMENTS TO THE CLAIMS

- 1. (Original) A hydrobromide salt of morphine-6-β-D-glucuronide (M6G.HBr).
- 2. (Currently amended) A pharmaceutical composition comprising an analgesically effective amount of M6G.HBr <u>and</u> together with a pharmaceutically acceptable carrier, excipient, or diluent.
- 3. (Currently amended) A pharmaceutical composition for the treatment of breathlessness in a subject with advanced cancer comprising an effective amount of M6G.HBr effective for the treatment of breathlessness in a subject with advanced cancer, together with and a pharmaceutically acceptable carrier, excipient, or diluent.
- 4. (Original) M6G.HBr for use as a medicament.
- 5. (Currently amended) A method of making a Use of M6G.HBr in the manufacture of a medicament for the treatment of pain, wherein the medicament comprises M6G.HBr.
- 6. (Currently amended) The method according to claim 5, wherein the pain is Use according to claim 5 for the treatment of moderate to severe [[pain]] in acute or chronic conditions.
- 7. (Currently amended) <u>A method of making Use of M6G.HBr in the manufacture</u> of a medicament for the treatment of breathlessness in a subject with advanced cancer, wherein the medicament comprises M6G.HBr.
- 8. (Currently amended) A method of treating pain in a subject comprising which comprises administering [[a]] the subject with an analgesically effective amount of M6G.HBr.

- 9. (Currently amended) A method of treating breathlessness in a subject with advanced cancer <u>comprising</u> <u>which comprises</u> administering the subject [[with]] an <u>effective</u> amount of M6G.HBr, <u>wherein the M6G.HBr reduces the</u> <u>which is effective</u> for reducing breathlessness.
- 10. (Currently amended) A method of making M6G.HBr comprising the steps of which comprises:
  - (i) contacting a hydrogen bromide solution with a solution of M6G in methanol;
  - (ii) contacting the solution resulting from step (i) with an organic **solution** solvent to precipitate M6G.HBr; and
  - (iii) isolating the precipitated M6G.HBr precipitated in step (ii).
- 11. (Currently amended) [[A]] <u>The</u> method according to claim 10, <u>wherein</u> in which the solutions and solvent are at -15°C, or below.
- 12. (Currently amended) [[A]] <u>The</u> method according to <u>of</u> claim 10 <del>or 11, which</del> further <u>comprises</u> <u>comprising an additional step of</u> washing the precipitated M6G.HBr to <u>minimise</u> <u>minimize</u> the amount of organic <u>solution</u> <u>solvent</u> present.
- 13. (Currently amended) [[A]] <u>The</u> method according to claim 12, <u>wherein</u> in which the precipitated M6G.HBr is washed with diethyl ether.
- 14. (Currently amended) [[A]] <u>The</u> method according to <u>claim 10</u>, <u>wherein</u> any of <u>claims 10 to 13</u>, in which the organic <u>solution used at solvent of step</u> (ii) is 2-propanol.